ID Ribbed Wall



Applications: Underground or innerduct **Installation methods:** Plowing, open trench, directional boring or pulled through existing conduit

ID Ribbed Wall HDPE is a nonmetallic flexible raceway manufactured from High Density Polyethylene (HDPE) for use in underground and innerduct applications.

Ribbed Wall offers superior protection, increases pathways of existing duct systems, allowing extra channels for future cabling needs. Available in a wide range of sizes, colors, and options, Carlon HDPE is the only cable management system you need.

ID Ribbed Interior Wall

Ribbed Wall is ideal for pulling or jetting cable. Interior ribs reduce surface contact with cable during installation.



Ribbed Wall Options

- Sizes 1/2" 6"
- Multiple colors and stripes
- Factory installed pull lines
- Sequentially marked footage
- Up to four colors of equal lengths paralleled or segmented on one reel
- Pre-lubricated
- Toneable Duct copper conductor within the wall of duct. Used to locate buried conduit. (see page 6)



Trenching

Custom Orders

- Custom Orders are not returnableCustom lengths are available in minimum order quantities specified on page 25

How to Build a Part Number:

Product	Size	Туре	Wall	Options	Splits	Color	Stripes	Таре	Length
A = HDPE	2 = 1/2"	B = Smooth Out/Ribbed In	4 = SCH 40	N = None	1 = 1 Way Single	A = Black	NN = None	A = Empty	1500
	3 = 3/4"		5 = SCH 80	D = Lube Duct	2 = 2 Way Segmented	B = Blue	3A = Black Stripes	B = 1130 lbs. Polyester Tape	(Equals 1500 Feet)
	5 = 1"		6 = SDR 11		3 = 3 Way Segmented	C = Brown	3B = Blue Stripes	C = 1250 lbs. Polyester Tape	
	6 = 1-1/4"		9 = SDR 13.5		4 = 4 Way Segmented	D = Buff	3C = Brown Stripes	D = 1500 lbs. Polyester Tape	
	9 = 1-1/2"		13 = SDR 15.5		5 = 2 Way Parallel	E = Gray	3D = Buff Stripes	E = 1800 lbs. Polyester Tape	
	13 = 2"		14 = SDR 17		6 = 3 Way Parallel	F = Green	3E = Gray Stripes	G = 200 lbs. Polyester Tape	
	14 = 2-1/2"		16 = SDR 21		7 = 4 Way Parallel	G = Lilac	3F = Green Stripes	J = 2500 lbs. Polyester Tape	
	15 = 3"		22 = SDR 7		12 = 2 Way Compart	H = Lt. Green	3G = Lilac Stripes	K = 400 lbs. Detect Polyester Tape	
	16 = 4"		24 = SDR 9		13 = 3 Way Compart	J = Orange	3H = Lt. Green Stripes	T = 1250 lbs. Poly Metric Tape	
	17 = 4.75"		26 = SIDR 11.5		14 = 4 Way Compart	K = Red	3J = Orange Stripes	V = 1250 lbs. Detectable 22G Poly Tape	
	18 = 5"		27 = SIDR 11.5 True			L = Terra Cotta	3K = Red Stripes		
	22 = 6"		29 = SIDR 15			M = White	3L = Terra Cotta Stripes		
			34 = SIDR 7			N = Yellow	3M = White Stripes		
			36 = SIDR 9				3N = Yellow Stripes		
			37 = SIDR 9 True						
			42 = TC-7A						
			45 = True 11						
			46 = True 9						